

Arlington Disability Commission Agenda

Date: Wednesday, March16, 2022

Time: 4:00 pm

Location: Conducted by Remote Participation

Notice to the Public on meeting privacy In the interests of preventing abuse of videoconferencing technology (i.e. Zoom Bombing) all participants, including members of the public, wishing to engage via the Zoom App must register for each meeting and will notice multi-step authentication protocols. Please allow additional time to join the meeting. Further, members of the public who wish to participate without providing their name may still do so by registering to receive the meeting info and using the telephone dial-in information provided.

When: Mar 16, 2022 04:00 PM Eastern Time (US and Canada)
Register in advance for this meeting: https://town-arlington-ma-us.zoom.us/meeting/register/tZMlduCsqD8pHtJg9CVVSuYIHFvhhL-RHuuw

After registering, you will receive a confirmation email containing information about joining the meeting.

Please read Governor Baker's Executive Order Suspending Certain Provision of Open Meeting Law for more information regarding virtual public hearings and meetings: https://www.mass.gov/doc/open-meeting-law-order-march-12-2020/download

Agenda

- 1. Call to Order, Read Ground Rules, Welcome
- 2. Approve February Draft Meeting Minutes
- 3. Recreation
 - a. Communication Boards Proposal
 - b. Playgrounds- Stratton, Bishop, Pierce
- 4. Budget & Priorities
 - a. Possible Projects to Fund
 - b. Working Group on Communications; Other Areas
- 5. DEI Update
 - a. Events

- b. Statement
- 6. Subcommittee reports
 - a. Remote Participation
 - b. Elections
 - c. Library Accessibility Services Web Page(s)
 - d. DPW
 - e. CODA
- 7. Next meeting April, 2022.
- 8. Closing

Commission members not able to attend please email <u>dei@town.arlington.ma.us</u> prior to the scheduled meeting.

Anyone needing accessibility information or other assistance in order to attend this meeting should contact <u>dei@town.arlington.ma.us</u>. This meeting is open to all interested individuals.